# Exploring how OpenMP can improve application performance

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# Presentation outline

- 1.Introduction
- 2. Literature Review
- 3. Case Study one
- 4. Case Study two
- 5.Summary

## Introduction

#### This part will focus on three questions:

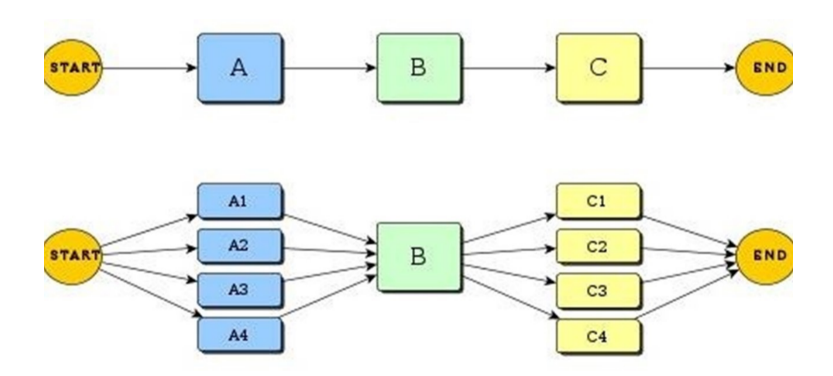
Question one: What is Parallel Programming?

Question two: What is OpenMP and MPI?

Question three: What is Monto Carlo?

## What is Parallel Programming?

Parallel programming, in simple terms, is the process of decomposing a problem into smaller tasks that can be executed at the same time using multiple compute resources.



# What is OpenMP API?

OpenMP is an application programming interface that supports multiplatform shared-memory multiprocessing programming in C, C++.

```
#include<iostream>
     #include"omp.h"
 3
     using namespace std;
 5
     int main()
 6
     #pragma omp parallel for num_threads(6)
         for (int i = 0; i < 12; i++)
 9
10
             printf("OpenMP Test, Thread Number: %d\n", omp_get_thread_num());
11
12
         return 0;
13
14
```

### Result

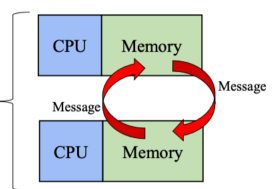
```
OpenMP Test, Thread Number: 1
OpenMP Test, Thread Number: 2
OpenMP Test, Thread Number: 2
OpenMP Test, Thread Number: 4
OpenMP Test, Thread Number: 5
OpenMP Test, Thread Number: 6
OpenMP Test, Thread Number: 2
OpenMP Test, Thread Number: 3
OpenMP Test, Thread Number: 1
OpenMP Test, Thread Number: 1
OpenMP Test, Thread Number: 5
OpenMP Test, Thread Number: 6
OpenMP Test, Thread Number: 6
```

The above result specifies 6 threads, the iteration amount is 12, from the output can see that each thread is divided into 12/6=2 iteration amount.

### What is MPI?

- MPI Designed for distributed memory
  - Multiple systems
  - Send/receive messages





- OpenMP Designed for shared memory
  - Single system with multiple cores
  - One thread/core sharing memory
- C, C++, and Fortran

#### **OpenMP**

CPU	CPU	Memory
CPU	CPU	Wichlory

- There are other options
  - Interpreted languages with multithreading
    - Python, R, matlab (have OpenMP & MPI underneath)
  - CUDA, OpenACC (GPUs)
  - Pthreads, Intel Cilk Plus (multithreading)
  - OpenCL, Chapel, Co-array Fortran, Unified Parallel C (UPC)

#### What is Monto Carlo?

- A powerful method that can be applied to otherwise intractable problems
- A game of chance devised so that the outcome from a large number of plays is the value of the quantity sought
- On computers random number generators let us play the game
- The game of chance can be a direct analog of the process being studied or artificial
- Different games can often be devised to solve the same problem
- The art of Monte Carlo is in devising a suitably efficient game.

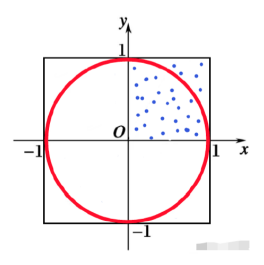
# Monto Carlo – Calculating Pl

We know that area of the square is  $4r^2$  unit sq while that of circle is  $\pi r^2$  The ratio of these two areas is as follows:

$$\frac{\text{area of the circle}}{\text{area of the square}} = \frac{\pi r^2}{4r^2} = \frac{\pi}{4}$$

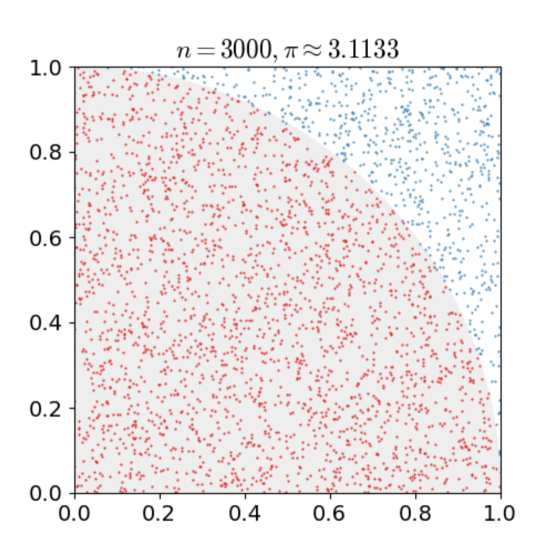
In other words, if there are a large number of generated points, the ratio can be presented as follows:

$$\frac{\pi}{4} = \frac{\text{no. of points generated inside the circle}}{\text{total no. of points generated or no. of points generated inside the square}}$$



The more the number of points scattered, the more accurate the PI will be.

# Monto Carlo – Calculating Pl



# Literature Review

This part will focus on four questions:

Question one: Why OpenMP becomes the standard API for Parallel Programming?

Question two: Any Performance improvement examples using OpenMP?

# Why OpenMP becomes the standard API for Parallel Programming?

#### It support multiple languages.

OpenMP is designed for Fortran, C and C++. OpenMP can be supported by compilers that support one of Fortran 77, Fortran 90, Fortran 95, Fortran 2003, Fortran 2008, C11, C++11, and C++14, but the OpenMP specification does not introduce any constructs that require specific Fortran 90 or C++ features.



Cite: Chapman, Barbara, Gabriele Jost, and Ruud Van Der Pas. "Using OpenMP." (2018).

# Why OpenMP becomes the standard API for Parallel Programming?

#### It makes more efficient, and lower-level parallel code is possible

```
#include < stdio.h >
int main(void)
{
    #pragma omp parallel
    {
        printf("Hello, world.\n");
     }

    return 0;
}
Hello, world.
Hello, world.
```

Cite: Chapman, Barbara, Gabriele Jost, and Ruud Van Der Pas. "Using OpenMP." (2018).

## Application example using OpenMP





G. Slabaugh, "Multicore Image Processing with OpenMP

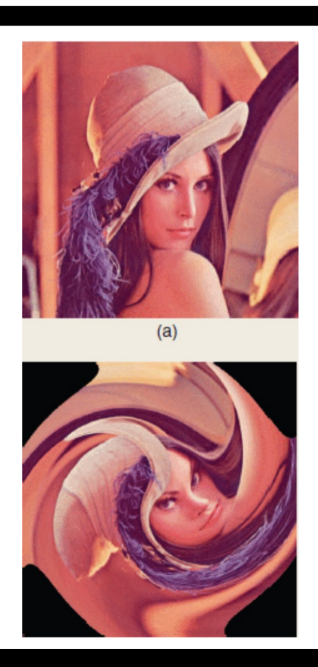
An image warp is a spatial transformation of an image and is commonly found in photo-editing software as well as registration algorithms. In this example, the author apply a "twist" transformation of the form.

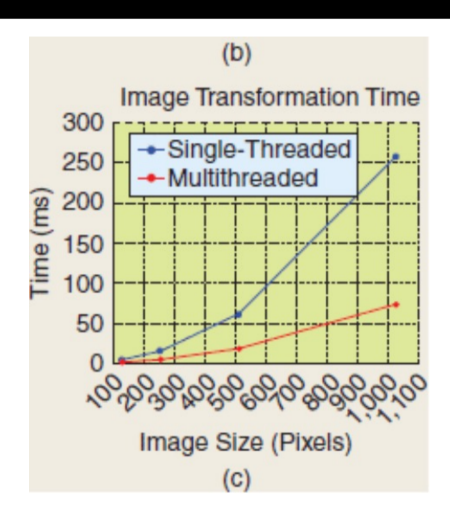
$$egin{aligned} x' &= (x-c_x)\cos heta + (y-c_y)\sin heta + c_x \ y' &= -(y-c_y)\sin heta \ &+ (y-c_g)\cos heta + c_y, \end{aligned}$$

On a 512  $\times$  512 image, and using a Quad-core 2.4 GHz CPU Vs Single-core 2.4 GHz CPU

Multicore Image Processing with OpenMP

## Application example using OpenMP





Multicore Image Processing with OpenMP

#### **Problem Statement**

- 1. By simply adding more threads, will the performance always improve?
- 2. If the answer for question 2 is no, how many threads are the best for applications?
- 3. By running the same application using OpenMP and MPI, which one is faster?

# Case Study

I made two OpenMP application in C++ and test its performance

- 1. Calculating PI using OpenMP and MPI based on Monte Carlo
- 2. Matrix Multiplication using OpenMP

# **Experimental Environment**

Platform: AWS EC2

Instance type: c4.4xlarge

16 vCPU

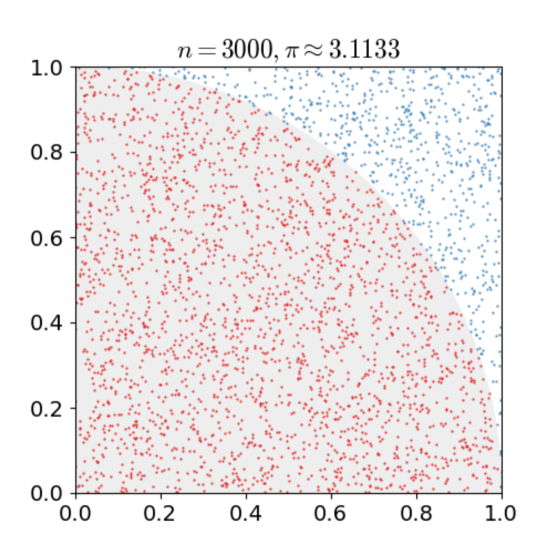
Operating system: Ubuntu 18.2

Max thread: 16

Price: 0.796 USD per Hour



# Case Study One: Calculating PI using OpenMP based on Monte Carlo

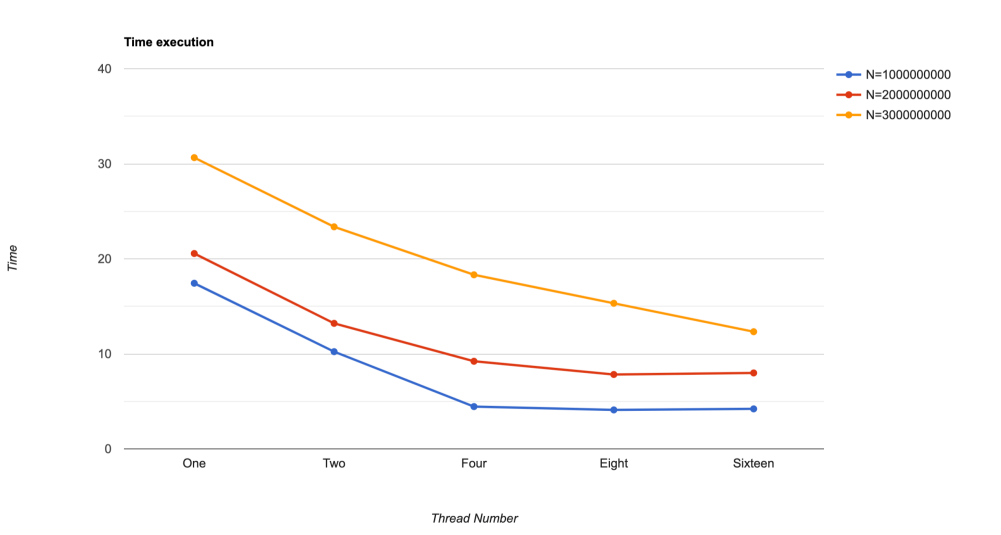


N=10000000(10 million)

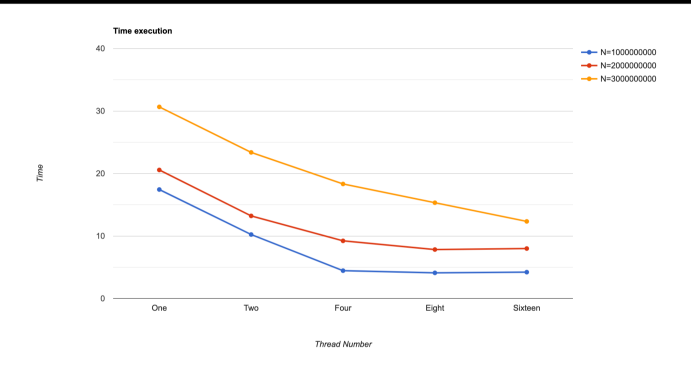
# Source code - Case Study One

```
@ pi_openmp.cpp
      #include <iostream>
      #include <omp.h>
      #include<time.h>
 5
      static constexpr long MAX N = 1000000000;
 6
      double calc_pi(const long N);
 8
      int main()
 9
10
11
           std::cout.precision(20);
12
           std::cout << "Hello_OpenMP_PI_Program" << '\n';</pre>
           int numProcs = omp_get_max_threads();
13
14
           std::cout << "max_threads" << numProcs<<'\n';</pre>
15
           std::cout << calc_pi1(MAX_N) << '\n';</pre>
           std::cout << calc_pi2(MAX_N) << '\n';</pre>
16
17
           std::cout << calc_pi4(MAX_N) << '\n';</pre>
18
           std::cout << calc_pi8(MAX_N) << '\n';</pre>
19
           std::cout << calc_pi12(MAX_N) << '\n';</pre>
20
           return 0;
21
```

# Results



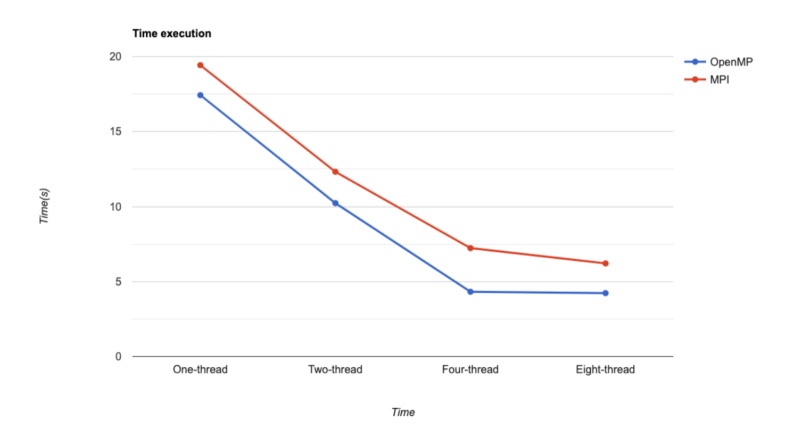
## Results



- 1. When N improves, the time difference is decreased.
- 2. By simply adding threads can not always improve application performance.
- 3. The best thread for this application is two thread or four thread.

# MPI – Monte Carlo calculating PI

IP address	vCPU	Maximum thread	Operating System	AWS EC2 instances
18.188.176.222	4	4	Ubuntu 18.04 LTS	t2.2xlarge
18.122.126.211	4	4	Ubuntu 18.04 LTS	t2.2xlarge



### Case Study two: Matrix Multiplication using OpenMP

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix} \times \begin{bmatrix} 7 & 8 \\ 9 & 10 \\ 11 & 12 \end{bmatrix} = \begin{bmatrix} 58 & 64 \\ 139 & 154 \end{bmatrix} \checkmark$$

#### 2 Rows and 3 Columns

```
(1, 2, 3) \bullet (7, 9, 11) = 1 \times 7 + 2 \times 9 + 3 \times 11 = 58

(1, 2, 3) \bullet (8, 10, 12) = 1 \times 8 + 2 \times 10 + 3 \times 12 = 64

(4, 5, 6) \bullet (7, 9, 11) = 4 \times 7 + 5 \times 9 + 6 \times 11 = 139

(4, 5, 6) \bullet (8, 10, 12) = 4 \times 8 + 5 \times 10 + 6 \times 12 = 154
```

#### Source code

```
void matrixInit()
{
    #pragma omp parallel for num_threads(16)
    for(int row = 0 ; row < MatrixOrder ; row++ ) {
        for(int col = 0 ; col < MatrixOrder ; col++) {
            srand(row+col);
            firstParaMatrix [row] [col] = ( rand() % 10 ) * FactorIntToDouble;
            secondParaMatrix [row] [col] = ( rand() % 10 ) * FactorIntToDouble;
        }
        //#pragma omp barrier
}</pre>
```

### Case Study two: Matrix Multiplication using OpenMP

Platform: AWS EC2 Instance type: c4.4xlarge

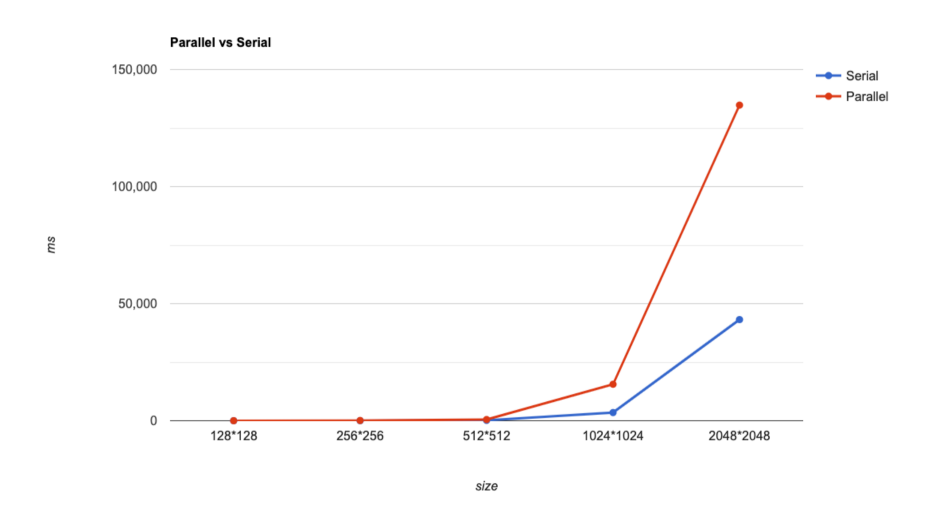
16 vCPU Max thread: 16

Price: 0.796 USD per Hour



	128*128	256*256	512*512	1024*1024	2048*2048
Parallel (8 core)	2ms	31ms	164ms	3491ms	33203ms
Serial	16ms	100ms	516ms	15584ms	134818ms

### Case Study two: Matrix Multiplication using OpenMP



# Summary

- 1. OpenMP has many benefits, and now it becomes the industry standard for Parallel Programming.
- 2. In my case study, I found by simply adding more threads will not always improve performance.
- 3. The best number of threads depend on application.
- 4. When running the same program, OpenMP running on shared memory is slightly quicker than using MPI on distributed memory.

# Discussion/Future Research

- 1. Do you think different operating system will have any impact on parallel computing using OpenMP?
- 2. Is the performance the same when compiling OpenMP applications with different compilers?

# Partial references

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- [2] K Mani Chandy. Parallel program design. In Opportunities and Constraints of Parallel Computing, pages 21–24. Springer, 1989.
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- [4] L. Dagum and R. Menon. Openmp: an industry standard api for shared-memory programming. IEEE Computational Science and Engineering, 5(1):46–55, 1998.
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